

File Date: 9-24-1985

File: east.1

Page: 1

EAST-MAP.015  
July 30, 1985  
by K1HTV

The following is a graphic representation of Packet Radio links which are believed to exist on 145.010 MHz on the East coast of North America.

```

      VE3???      <---- Toronto,Ont)
      *
      *
      (pbbs-no mail  VE3HWW - - VE3LSR      <----- Barrie,Ont)
      forwarding yet)      *
      *
      VE3PBA      <----- Bancroft,Ont)
      *
      *
      VE3DVQ      <----- Lavant,Ont)
      /  *
      VE3???      *      <----- Kingston,Ont)
      *
      (Ottawa,Ontario---> (pbbs)  VE3FXI - - - VE3PAK
      *
      *
      VE2???      <-- Que.)
      |

```

File 100-3-27-100

RECEIVED

1944

100-3-27-100

The following information was received from the Bureau of the Census, Washington, D.C., on 10/10/44, and is being furnished to you for your information.

Very truly yours,

(Signature) [Illegible]

Special Agent in Charge

Enclosure

100-3-27-100

Very truly yours, [Illegible]



```

(Lyon Mtn- Plattsburg,NY -----> W2UXC-1
*
(s. Plattsburg,NY -----> KD2AJ
*
(Mt.Washington,NH-----> * W1HJF-1
*
(Mt Ascutney,VT -----> WA1TLN-1
*
*
(East Kingston,NH -----> *
*
*
(Goffstown,NH pbbs -----> *
(Peru,MA -----> KY1H
/ **
(Haverhill,MA -----> / *
*
*
(Lowell,MA -----> / *
*
*
(Westford,MA-pbbs-> / *
*
*
(Princeton,MA -----> / *
*
*
(Billerica,MA -----> ? *
*
*
(Harvard,MA - pbbs -----> / *
*
*
(Wakefield,MA ---> / *
*
*
(Lexington,MA -----> ? *
*
*
(Foxboro,MA -----> / *
*
*

```

HF links from  
WORLI include:

GA	N4CI
GA	KI4XO
GA	KF4JF
CA	KD6SQ
OH	KA1PN-1
IA	KIOQ
AZ	K7PYK
SC	WA4SZK





```

(Newington,CT----> | * * | \ \
? * * | | |
(Coventry,CT--> | * * K1JCL-1 | | |
(Falmouth,MA ----> | * * / \ | | WA1GPO-1
(Cranston,RI pbbs ----> | * * / N1DKF | | |
(Newington,CT----> | * W1AW-5 \ | | |
? * * \ \ | | ?
(Newington,CT ----> / * * W1AW-4(pbbs) \ | |
(Mattapoisett,MA ----> / * * W1ZHC
(Wolcott,CT---> / WA1IXU
(pbbs) ? *
to Rochester WA2RKN-2 / * <--- Hyde Park,NY)
(Binghamton,NY ---> \ W2OW *
(Mt.Beacon,NY ---> \ WB2KMY-1 * * * * KG10-9 <-- Mt.Ninham,NY)
(Ithica,NY ----> K2VD / / \ * | ..... / * |
/ / \ * / | * |
/ / \ * / | * |
* WA2VKH * \ | \ <-Carlstadt,NJ)
WB3EIJ | * | * WB2VKN-1 \ <----NYC)
* | * / | \
* | * / | \ AI2Q
* | * / | \
WA2SNA-2 **|*****|* WA2SNA-1
* / | | (pbbs)
* \ / | N2DSY-2 |
(Little Falls,NY ----> \ \

```



```

(Wilkes Barre,PA ----->      K3RLI-1      * /\      |      |      /
      /      |
      */      \      |      |      /
(Berwick,PA--->WA3DQI - KA3DWA      |
(Wilkes Barre,PA-pbbs --> ?      K3RLI(pbbs) * |      \|      |      /
(      ,NJ ----->      |
      ?
      * |      /
      Reading,PA ----->      WB3FYL      * |      /
      /      \
      * |      |
(Harrisburg,PA      AK3P-5 ***\*AK3P(pbbs) * |      <----Hummelstown,PA)
      *      \|      (.01&.05) * |
      *      /\      input * |
(York,PA ----->      *      W3HZU-8 \      * |
      *      (.050) \      * |
      *      K3DSM-5      * |      <----- Malvern,PA)
      *      /      \      * |
      *      /      \      WB2MNF * |      <---pbbs Medford,NJ)
      *      /      \|      * * |
      *      |      KC2TN \      * * |      <--pbbs&HF gateway Atco,NJ)
      *      |      /      \      * * |      K3GYS (pbbs & 220 gateway)
(Crowfoot,NJ --->      *      |      /      \      * * |
(future NW MD--> WB4APR-7      *      |      /      \      * * |
      (Elk Neck,MD ----->      WB4APR-6 * * * * WB2RVX <--- Voorhees,NJ & pbbs)
      *

```



# Amateur Radio Digital Communications, Grant 151



Page: 1

5





File Date: 9-24-1985

File: east.6

Page: 1

WG4T  
Poor Mtn SW |  
of Roanoke, VA |  
N4FHL-1 \* \* \* \* |  
K4LKQ-1  
    \  
      \  
future Sauertaun Mtn ?  
site Winston-Salem, NC \  
                    AA4L

			<---- Charlottesville, VA)
	WA4TVS		[soon] <---- Parksley, VA)
	/		?
	/		
?	/		<--Tobacco Rd Mtn-Lynchburg)
	/		
	/		
K4UMI-5		?	<-----Norfolk, VA)
	\		
	WA4KVX-1		<-----VA Beach, VA)
			<----- Raleigh-Durham, NC)





Page: 1

7





Page: 1

```

\      <----- Rocky Face,GA)
\
WA4SZK(pbbs) *   W4ULH-1      <----- Florence,SC)

      <----- Cumming,GA)

      <----- Marietta,GA pbbs & HF gateway)
      <----- Conyers,GA pbbs & HF gateway)
      <----- Bussee Mtn,GA)

      <----- Hampton,GA)

      <----- Forsyth,GA)


      <----- Phenix City,GA)


      <----- Sycamore,GA)
-0      <----- pbbs & HF gateway)

      <----- Tifton,GA )

      <----- Moultrie,GA 146.13/73 gateway)

```









## West Coast Digipeaters, Mailboxes and Gateways

Site Location	Call Sign	Freq	Hgt ASL	Notes	Coverage Area
Mt. Ashland	WB6NWP-1	145.01	5000'		Southern Ore./Mt. Shasta
Shasta Bally	WA6YNG-1	145.01	9000'	*	Sou. Ore. to Sacto Vall.
Mt. St. John	W6AMT-7	145.01	8000'		Sac Val to Mt. Ashland
Angwin	N6IJP-1	145.xx	2000'		N. Bay, scans .01 05 09
Richmond	W6CUS-1	145.09/(7.097)		#	Richmond Red Cross
Berkeley	WD6CMU-1	145.09	1000'		SF Bay area (220.95)
Oakland	K6VCO-2	145.09	700'		San Francisco Bay Area
Menlo Park	KA6M-1	145.09		#	S San Francisco Bay Area
Palo Alto	WB5VUL-1	145.09		#	S San Francisco Bay Area
Saratoga	N6JOA	145.03			For CDF traffic, also on 5.01
Black Mt.	KA6NAN-1	146.58	2400'		San Francisco Bay Area
Loma Prieta	W6AMT	145.01	3800'		SF Bay Area/San Joaq Val
Morgan Hill	G8HJD	145.03	1000'		CDF Hq. also 145.01





Castle Rock	N6GGA-1	145.09	3200'		Santa Cruz/Monterey
Monterey	K6LY	145.09			Low level (Naval School)
Williams Hill	W6AMT-1	145.01	2800'		Salinas Valley/Cent Coast
Fremont Peak	W6BXN	145.01	4300'	*@	Sacramento Val/SJ Valley
Bald Mt.	WB6AIE-1	145.05	5300'		San Joaquin Valley
Clovis	WA6OSA-1	145.05		#	Fresno area (gateway -2)
	WA6OSA-2	145.01		#	Fresno (gateway to -1)
Park Ridge	WA6RWN	145.01	8000'	@	San Joaquin Valley
Blue Ridge	WA6YLB	145.01	5700'	*@	San Joaquin Valley
Arroyo Grande	W6IXU	145.01	200'	#	South Central Coast
Santa Ynez	W6AMT-2	145.01	4000'		South Central Coast
Santa Barbara	WB6DAO	145.36			Arroyo Grande/Santa Barb
	KA6SOX-1	145.01	3200'		Arroyo Grande/San Diego
	K6TZ	145.36	400'		Santa Barbara
Los Angeles	WB5EKU-2	145.36	dualport		Simi, San Fern Val, SD
	(WB5EKU-12	220.95	9.6 K Baud		Simi, San Fern Val, SD)
	WB6YMH-2	145.36		#	Los Angeles/San Diego
	N6BGW	145.36/146.145		#	Los Angeles
Fullerton	WA6VSE	145.01	300'		LA/San Bernardino/SD
Mt. Ktot	AA6TN-1	145.01	8600'		LA/Big Bear Mt.





File Date: 9-24-1985

File: cal.3

Page: 1

Palos Verdes	W6AMT-3	145.01	1500'	Los Angeles/San Diego
	NK6K-1	145.01	1500'	Los Angeles/San Diego
	WA6OZJ	145.36		Los Angeles Basin
Sierra Peak	N6BMO-1	145.01	2400'	Los Angeles/San Diego
	W6AMT-4	145.01	2400'	Los Angeles/San Diego
Cucamonga	KD6SQ	145.01		# 14.103 gateway
Laguna Beach	WB6UUT	145.36		# Los Angeles/San Diego
San Diego	WB6HHV-1	145.01	500'	San Diego (soon higher)
	W6SE	145.36		San Diego (Encinitas)
	W6MNO	145.36		San Diego
(Mt. Otay)	WB6WLV	144.76		San Diego/Los Angeles
Torrey Pines	KA6IQA-1	145.01	Gateway to	EASTNET via satellite

\* = moving to 145.05 at any time

# = mailbox system on line

@ = capable of remotely changing frequency



## West Coast Digipeaters, Mailboxes and Gateways

Coming soon to a hill near you:

Sonoma Mt.	KA6ATN	145.01	2500'	@	N. SF bay/Sacto Valley
Mt. Vaca	W6AK-1	145.05	2300'	@	Sacramento Valley
Melcher Hill	WA6FSP-1	145.03	1000'		S San Francisco Bay Area
Mt. Allison	WB6RFW-1	145.01	2600'	@	Sacto Valley/So. SF Bay
Black Mt.	N6IIU-1	145.01	2400'	@	San Francisco Bay Area
White Mt.	WA6RWN-1	145.01	14,200'		So CA/No AZ/So NV
Onyx Mt.	W6AMT-5	145.01	9000'		Las Vegas
Frazier Peak	WA6GML-1	145.05	8000'		Kern Co./LA/San Diego
San Diego	W6AMT-6	145.01	4000'		San Diego/Los Angeles





North/South paths: (all on 145.01 MHz.)

```

      W6BXN - WA6RWN
        |         |
        |         |
W6AMT-7 - W6AMT - W6AMT-1 < / | \ > KA6SOX-1 / \ / NK6K-1
                        \ | /
                        W6IXU

```

NOTE: The above includes only the major digipeaters in the WESTNET system and are NOT the only paths available. The following is meant to be a guide to aid you in finding a workable path.



W6AMT-7 can see W6AMT  
W6BXN can see WB6AIE-1, W6AMT, WA6RWN, WA6YLB  
W6AMT can see W6AMT-1, WB6AIE-1, W6BXN, WA6RWN, WA6YLB  
W6AMT-1 can see W6AMT, W6AMT-2, W6IXU, WA6RWN  
WA6RWN can see W6AMT, W6AMT-1, W6BXN, WA6YLB  
WA6YLB can see W6BXN, WA6RWN  
W6AMT-2 can see W6AMT-1, W6AMT-3, WB6HHV-1, W6IXU, NK6K-1, KA6SOX-1  
KA6SOX-1 can see W6AMT-2, W6AMT-3, WB6HHV-1, W6IXU, NK6K-1  
NK6K-1 can see W6AMT-2, W6AMT-3, WB6HHV-1, KA6SOX-1  
N6BMO-1 can see W6AMT-3, KD6SQ-1  
W6AMT-3 can see W6AMT-2, WB6HHV-1, NK6K-1, KA6SOX-1  
WB6HHV-1 can see W6AMT-2, W6AMT-3, NK6K-1, KA6SOX-1

If you have any corrections, additions or other information pertinent to this type of list, please send them to me either via the W6CUS-1 mailbox or the W6IXU mailbox. Thank you, Rick WA6NHC, Petaluma.





File Date: 9-24-1985

File: cal.10

Page: 1

Msg#	TR	Size	To	From	@ BBS	Date	Title
770	N	132	QST	WA6NHC		850923	Newest Digipeater List Available!!

The newest of the continuing list of Digipeaters, Mailboxes and Gateways is available to download. Use it and good packeting!

850923 0045 Last msg # 778  
(B,D,G,H,I,J,K,L,R,S,T,U,W,X) >



File Date: 9-24-1985

File: cal.11

Page: 1

WORLI MailBox/GateWay - Version 9.3 - 5/14/85

- - - Commands that control the system:

B - Bye, log out of the MailBox.

Forced if no response to a menu in 4 minutes.

G - Activate the GateWay.

H - Display the help text.

I - Display information about the system.

J - Display the calls of stations recently heard or connected.

X - Toggle between the short and long form of the menu.





- - - Commands that apply to messages:

K - Kill a Message.

Qualifier:

T - Used to kill traffic after it is taken.

Argument - Message number.

L - List message headers.

Qualifier:

None - List all messages entered since you last logged in.

B - List bulletins only.

L - List the last N messages.

M - List messages addressed to you only.

T - List NTS traffic only.

> - List messages TO call given as argument.

< - List messages FROM call given as argument.

Argument - Number of the oldest message to list.

For LL, the number of messages to list.

For L< and L>, the call.



R - Read a message.

Argument - Message number to read.

S - Send a message.

Qualifier:

None - A general message.

B - A bulletin.

P - A private message.

T - traffic for the NTS.

Argument - Call of addressee.

The form: "S call1 @ call2" is also supported.  
call1 is the addressee, call2 is the bbs to forward  
the message to. Example: SP K1KSY @ WORLI





- - - Commands that apply to file transfers:

The MailBox expects standard CP/M filenames:  
8 character maximum name, 3 character maximum extension.  
Examples: DOC.TNC    HFCALLS.HRD    CALLS.HRD  
The drive specifier can be used for files on the B drive.  
Example: B:LOG.TNC

- D - Download a file FROM the MailBox.  
Argument - Name of file to transmit.
- U - Upload a file TO the MailBox.  
Argument - Name the file will have.  
Terminate the file with ^Z (CTL-Z).
- W - What files are available.  
Argument - If present, filespec to list.



- - - Commands on the GateWay menu:

C - Attempt a connection.

Argument: Call of station to connect to, may include digipeater routing, for example: C N1CB via KD2S-1,WA1TLN-1

J - Display the calls of stations recently heard or connected.

U - Call CQ. Whatever you transmit will be transmitted through the other TNC in UNPROTOCOL mode.

R - Return to the MailBox (Discontinue GateWay operation).

850923 0050 Last msg # 778

(B,D,G,H,I,J,K,L,R,S,T,U,W,X) >



File Date: 9-24-1985

File: cal.16

Page: 1

Msg#	TR	Size	To	From	@ BBS	Date	Title
749	BN	124	QST	N6GGA		850922	N6GGA-1 BACK ONLINE
748	BN	1295	QST	W3VS		850921	TAPR TNC2 w/WORLI BBS
747	BN	1611	QST	W3VS		850921	9600 BPS Modem Status
746	BN	690	QST	W3VS		850921	NNC Status Update
742	BN	576	QST	W6CUS		850921	NEW LOOK FOR THE MAILBOX
706	BN	1106	QST	WB6RAL		850920	New Digipeaters
687	BN	128	QST	W6CUS		850919	Latest Gateway issue
683	BN	1820	QST	W3VS		850918	PRB-1 Ruling!!!
673	BN	5241	QST	WD6CMU		850918	Assorted drnet news





File Date: 9-24-1985

File: east.1

Page: 1

EAST-MAP.015  
July 30, 1985  
by K1HTV

The following is a graphic representation of Packet Radio links which are believed to exist on 145.010 MHz on the East coast of North America.

VE3??? <----- Toronto, Ont)

\*

\*

(pbbs-no mail VE3HWW - - VE3LSR <----- Barrie, Ont)  
forwarding yet) \*

\*

VE3PBA <----- Bancroft, Ont)

\*

VE3DVQ <----- Lavant, Ont)

\*

VE3??? <----- Kingston, Ont)

\*

(Ottawa, Ontario---> (pbbs) VE3FXI - - VE3PAK

\*

VE2??? <-- Que.)  
|

\*



(Lyon Mtn- Plattsburg, NY -----&gt; W2UXC-1

(s. Plattsburg, NY -----&gt; KD2AJ

(Mt. Washington, NH-----&gt;

(Mt Ascutney, VT -----&gt; WAITLN-1

(East Kingston, NH -----&gt;

(Goffstown, NH pbbs ----->  
(Peru, MA ----->

(Haverhill, MA -----&gt;

(Lowell, MA -----&gt;

(Westford, MA-pbbs-&gt;

(Princeton, MA -----&gt;

(Billerica, MA -----&gt;

(Harvard, MA - pbbs -----&gt;

(Wakefield, MA ----&gt;

(Lexington, MA -----&gt;

(Foxboro, MA -----&gt;

to Maine

WIHJF-1

WBIDSW

KEIG-1

KIKKM

KD2S-1

WORLI

KILLR-1

WIDC

KAIT

pbbs

KIBC

WB1EMT-1

HF links from  
WORLI include:-----  
GA N4CI  
GA KI4XO  
GA KF4JF  
CA KD6SQ  
OH KA1PN-1  
IA KI0Q  
AZ K7PYK  
SC WA4SZK



















File Date: 9-24-1985

File: east.6

Page: 1

WG4T  
Poor Mtn SW  
of Roanoke, VA  
N4FHL-1 \* \* \*

K4LKQ-1

future Sauertau Mtn ?  
site Winston-Salem, NC

AA4L

WA4TVS

<----- Charlottesville, VA)  
[soon] <----- Parksley, VA)

<--Tobacco Rd Mtn-Lynchburg)

K4UMI-5

<-----Norfolk, VA)

WA4KVX-1

<-----VA Beach, VA)

<----- Raleigh-Durham, NC)



File Date: 9-24-1985

File: east.7

Page: 1

Poor Mtn SW  
of Roanoke, VA  
N4FHL-1 \* \* \* K4LKQ-1  
WG4T <----- Charlottesville, VA)

W4??? <---- future Winston-Salem, NC site)

AA4L <----- Raleigh-Durham, NC)

WA5SZL pbbbs <----- Raleigh, NC)

?

K4CYP

<----- Goldsboro, NC)

<----- Charlotte, NC)

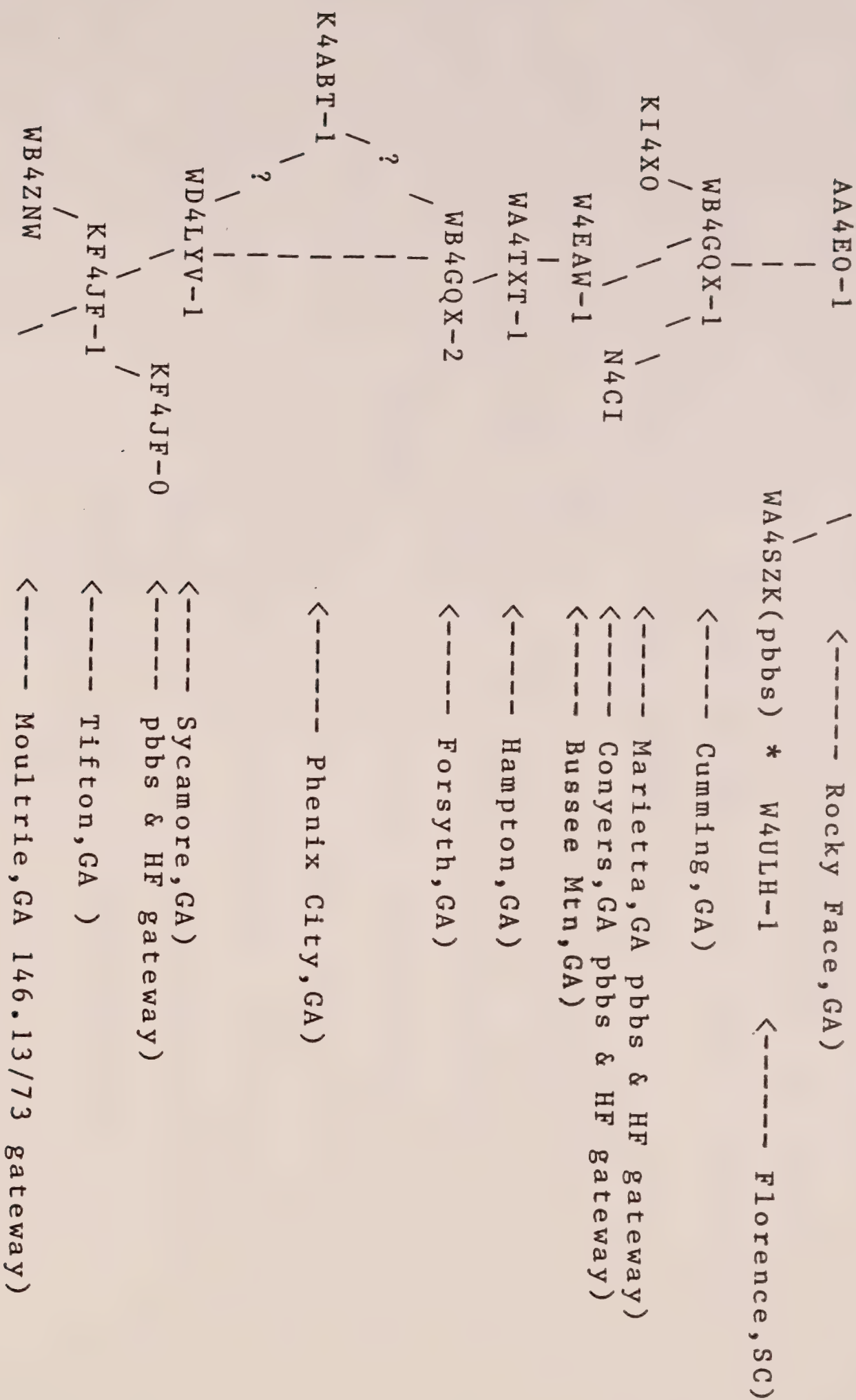
AA4EO-2

to  
W.NC

W4???  
?

<----- Lookout Mtn, TN)









```

WB4RCY-1      <----- Jacksonville,FL)
    * /
KF4TT-6       \
    *          \ ?
                K4OZS   \
                  *     \
                    *     \
                      *     \
near future(?) N4JWX      <----- Orlando,FL)
    /
    (Tampa)
KC2FF-7 * * W1BEL      N2WX-7  <----- Melbourne,FL)
(Clearwater) *        *
KE4PM-1      * *
    /         *
    \         *
K4NTA-1      *      <----- Stuart,FL)
    *
WA4ARE-1     *      <----- W.Palm Beach,FL)
    *
WB4QNX-1     *      <----- Boca Raton,FL)
    *
WA4WHD-1     *      <----- Hollywood,,FL)
    *
W4NVU        <----- Miami,FL)

```



## West Coast Digipeaters, Mailboxes and Gateways

Site Location	Call Sign	Freq	Hgt ASL	Notes	Coverage Area
Mt. Ashland	WB6NWP-1	145.01	5000'		Southern Ore./Mt. Shasta
Shasta Bally	WA6YNG-1	145.01	9000'	*	Sou. Ore. to Sacto Vall.
Mt. St. John	W6AMT-7	145.01	8000'		Sac Val to Mt. Ashland
Angwin	N6IJP-1	145.xx	2000'		N. Bay, scans .01 05 09
Richmond	W6CUS-1	145.09/(7.097)		#	Richmond Red Cross
Berkeley	WD6CMU-1	145.09	1000'		SF Bay area (220.95)
Oakland	K6VCO-2	145.09	700'		San Francisco Bay Area
Menlo Park	KA6M-1	145.09		#	S San Francisco Bay Area
Palo Alto	WB5VUL-1	145.09		#	S San Francisco Bay Area
Saratoga	N6JOA	145.03			For CDF traffic, also on 5.01
Black Mt.	KA6NAN-1	146.58	2400'		San Francisco Bay Area
Loma Prieta	W6AMT	145.01	3800'		SF Bay Area/San Joaq Val
Morgan Hill	G8HJD	145.03	1000'		CDF Hq. also 145.01



Castle Rock	N6GGA-1	145.09	3200'		Santa Cruz/Monterey
Monterey	K6LY	145.09			Low level (Naval School)
Williams Hill	W6AMT-1	145.01	2800'		Salinas Valley/Cent Coast
Fremont Peak	W6BXN	145.01	4300'	*@	Sacramento Val/SJ Valley
Bald Mt.	WB6AIE-1	145.05	5300'	#	San Joaquin Valley
Clovis	WA60SA-1	145.05		#	Fresno area (gateway -2)
	WA60SA-2	145.01		#	Fresno (gateway to -1)
Park Ridge	WA6RWN	145.01	8000'	@	San Joaquin Valley
Blue Ridge	WA6YLB	145.01	5700'	*@	San Joaquin Valley
Arroyo Grande	W6IXU	145.01	200'	#	South Central Coast
Santa Ynez	W6AMT-2	145.01	4000'		South Central Coast
Santa Barbara	WB6DAO	145.36			Arroyo Grande/Santa Barb
	KA6SOX-1	145.01	3200'		Arroyo Grande/San Diego
	K6TZ	145.36	400'		Santa Barbara
Los Angeles	WB5EKU-2	145.36	dualport		Simi, San Fern Val, SD
	(WB5EKU-12	220.95	9.6 K Baud		Simi, San Fern Val, SD)
	WB6YMH-2	145.36		#	Los Angeles/San Diego
	N6BGW	145.36/146.145		#	Los Angeles
Fullerton	WA6VSE	145.01	300'		LA/San Bernardino/SD
Mt. Ktots	AA6TN-1	145.01	8600'		LA/Big Bear Mt.





File Date: 9-24-1985

File: cal.3

Page: 1

Palos Verdes	W6AMT-3	145.01	1500'		Los Angeles/San Diego
	NK6K-1	145.01	1500'		Los Angeles/San Diego
	WA6OZJ	145.36			Los Angeles Basin
Sierra Peak	N6BMO-1	145.01	2400'		Los Angeles/San Diego
	W6AMT-4	145.01	2400'		Los Angeles/San Diego
Cucamonga	KD6SQ	145.01		#	14.103 gateway
Laguna Beach	WB6UUT	145.36		#	Los Angeles/San Diego
San Diego	WB6HHV-1	145.01	500'		San Diego (soon higher)
	W6SE	145.36			San Diego (Encinitas)
	W6MNO	145.36			San Diego
(Mt. Otay)	WB6WLV	144.76			San Diego/Los Angeles
Torrey Pines	KA6IQA-1	145.01			Gateway to EASTNET via satellite

\* = moving to 145.05 at any time  
 # = mailbox system on line  
 @ = capable of remotely changing frequency



## West Coast Digipeaters, Mailboxes and Gateways

Coming soon to a hill near you:

Sonoma Mt.	KA6ATN	145.01	2500'	@	N. SF bay/Sacto Valley
Mt. Vaca	W6AK-1	145.05	2300'	@	Sacramento Valley
Melcher Hill	WA6FSP-1	145.03	1000'		S San Francisco Bay Area
Mt. Allison	WB6RFW-1	145.01	2600'	@	Sacto Valley/So. SF Bay
Black Mt.	N6IIU-1	145.01	2400'	@	San Francisco Bay Area
White Mt.	WA6RWN-1	145.01	14,200'		So CA/No AZ/So NV
Onyx Mt.	W6AMT-5	145.01	9000'		Las Vegas
Frazier Peak	WA6GML-1	145.05	8000'		Kern Co./LA/San Diego
San Diego	W6AMT-6	145.01	4000'		San Diego/Los Angeles

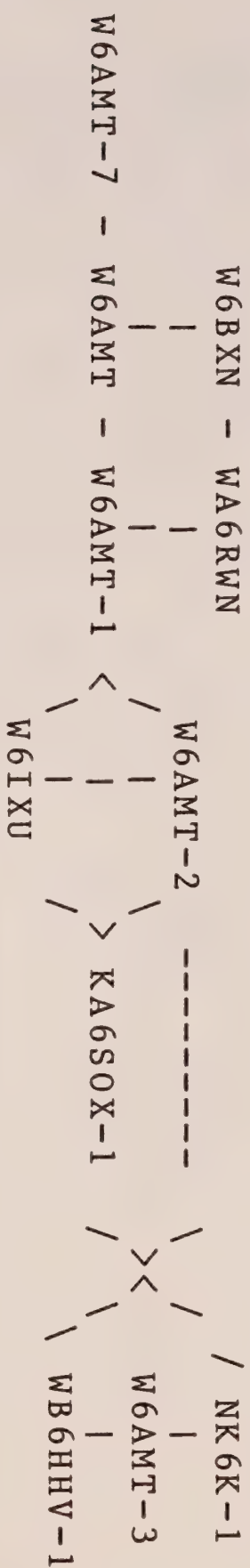


File Date: 9-24-1985

File: cal.5

Page: 1

North/South paths: (all on 145.01 MHz.)



NOTE: The above includes only the major digipeaters in the WESTNET system and are NOT the only paths available. The following is meant to be a guide to aid you in finding a workable path.





W6AMT-7 can see W6AMT  
W6BXN can see WB6AIE-1, W6AMT, WA6RWN, WA6YLB  
W6AMT can see W6AMT-1, WB6AIE-1, W6BXN, WA6RWN, WA6YLB  
W6AMT-1 can see W6AMT, W6AMT-2, W6IXU, WA6RWN  
WA6RWN can see W6AMT, W6AMT-1, W6BXN, WA6YLB  
WA6YLB can see W6BXN, WA6RWN  
W6AMT-2 can see W6AMT-1, W6AMT-3, WB6HHV-1, W6IXU, NK6K-1, KA6SOX-1  
KA6SOX-1 can see W6AMT-2, W6AMT-3, WB6HHV-1, W6IXU, NK6K-1  
NK6K-1 can see W6AMT-2, W6AMT-3, WB6HHV-1, KA6SOX-1  
N6BMO-1 can see W6AMT-3, KD6SQ-1  
W6AMT-3 can see W6AMT-2, WB6HHV-1, NK6K-1, KA6SOX-1  
WB6HHV-1 can see W6AMT-2, W6AMT-3, NK6K-1, KA6SOX-1

If you have any corrections, additions or other information pertinent to this type of list, please send them to me either via the W6CUS-1 mailbox or the W6IXU mailbox. Thank you, Rick WA6NHC, Petaluma.



File Date: 9-24-1985

File: cal.10

Page: 1

Msg#	TR	Size	To	From	@	BBS	Date	Title
770	N	132	QST	WA6NHC			850923	Newest Digipeater List Available!!

The newest of the continuing list of Digipeaters, Mailboxes and Gateways is available to download. Use it and good packeting!

850923 0045 Last msg # 778  
(B,D,G,H,I,J,K,L,R,S,T,U,W,X) >



WORLI MailBox/GateWay - Version 9.3 - 5/14/85

- - - Commands that control the system:

B - Bye, log out of the MailBox.  
Forced if no response to a menu in 4 minutes.

G - Activate the GateWay.

H - Display the help text.

I - Display information about the system.

J - Display the calls of stations recently heard or connected.

X - Toggle between the short and long form of the menu.



-- Commands that apply to messages:

K - Kill a Message.

Qualifier:

T - Used to kill traffic after it is taken.

Argument - Message number.

L - List message headers.

Qualifier:

None - List all messages entered since you last logged in.

B - List bulletins only.

L - List the last N messages.

M - List messages addressed to you only.

T - List NTS traffic only.

> - List messages TO call given as argument.

< - List messages FROM call given as argument.

Argument - Number of the oldest message to list.

For LL, the number of messages to list.  
For L< and L>, the call.





R - Read a message.

Argument - Message number to read.

S - Send a message.

Qualifier:

None - A general message.

B - A bulletin.

P - A private message.

T - traffic for the NTS.

Argument - Call of addressee.

The form: "S call1 @ call2" is also supported.  
call1 is the addressee, call2 is the bbs to forward  
the message to. Example: SP KIKSY @ WORLI



File Date: 9-24-1985

File: cal.14

Page: 1

-- -- Commands that apply to file transfers:

The MailBox expects standard CP/M filenames:  
8 character maximum name, 3 character maximum extension.  
Examples: DOC.TNC HFCALLS.HRD CALLS.HRD  
The drive specifier can be used for files on the B drive.  
Example: B:LOG.TNC

D - Download a file FROM the MailBox.

Argument - Name of file to transmit.

U - Upload a file TO the MailBox.

Argument - Name the file will have.  
Terminate the file with ^Z (CTL-Z).

W - What files are available.

Argument - If present, filespec to list.



-- Commands on the GateWay menu:

C - Attempt a connection.

Argument: Call of station to connect to, may include digipeater routing, for example: C N1CB via KD2S-1,WA1TLN-1

J - Display the calls of stations recently heard or connected.

U - Call CQ. Whatever you transmit will be transmitted through the other TNC in UNPROTOCOL mode.

R - Return to the MailBox (Discontinue GateWay operation).

850923 0050 Last msg # 778

(B,D,G,H,I,J,K,L,R,S,T,U,W,X) >







File Date: 9-24-1985

File: cal.16

Page: 1

Msg#	TR	Size	To	From	@ BBS	Date	Title
749	BN	124	QST	N6GGA		850922	N6GGA-1 BACK ONLINE
748	BN	1295	QST	W3VS		850921	TAPR TNC2 w/WORLI BBS
747	BN	1611	QST	W3VS		850921	9600 BPS Modem Status
746	BN	690	QST	W3VS		850921	NNC Status Update
742	BN	576	QST	W6CUS		850921	NEW LOOK FOR THE MAILBOX
706	BN	1106	QST	WB6RAL		850920	New Digipeaters
687	BN	128	QST	W6CUS		850919	Latest Gateway Issue
683	BN	1820	QST	W3VS		850918	PRB-1 Ruling!!!
673	BN	5241	QST	WD6CMU		850918	Assorted drnet news

